## STN SEARCH HISTORY

L1 102417 SEA (EUKARYOT? OR EUCARYOT? OR MAMMAL? OR FUNGUS OR FUNGI OR FUNGAL OR YEAST) (3A) CELL  L2 67 SEA L1 AND E1A AND E1B L3 61 DUP REM L2 (6 DUPLICATES REMOVED) L4 36 SEA L2 AND PY<2001 D L4,TI,1-36 D L4,ABS,25 D L4,BBB,5	
L2 67 SEA L1 AND E1A AND E1B L3 61 DUP REM L2 (6 DUPLICATES REMOVED) L4 36 SEA L2 AND PY<2001	
L3 61 DUP REM L2 (6 DUPLICATES REMOVED) L4 36 SEA L2 AND PY<2001 D L4,TI,1-36 D L4,ABS,25 D L4,BIB,5	
L4 36 SEA L2 AND PY<2001 D L4,TI,1-36 D L4,ABS,25 D L4,BIB,5	
D L4,TI,1-36 D L4,ABS,25 D L4,BIB,5	
D L4,ABS,25 D L4,BIB,5	
D L4,BIB,5	
· ·	
דו אספ ב	
D L4,ABS,5	
D L4,BIB, 25	
D L4,BIB,36	
D L4,BIB,20	
D L4,BIB,17	
D L4,BIB,12	
L5 0 SEA L1 AND BOUT	
L6 11743 SEA BOUT	
L7 5 SEA L6 AND ADENOVIRUS	
L8 2 DUP REM L7 (3 DUPLICATES REMOVED)	
L9 113 SEA L6 AND (ADENOVIRUS OR ADV OR VIRUS)	
L10 64 DUP REM L9 (49 DUPLICATES REMOVED)	
L11 36 SEA L10 AND PY<2001	
D L11,TI,1-36	
L12 76 SEA L1 AND ("E1" (3A) (PROTEIN OR POLYPEPTIDE OR POLYNUCLEOTI	ΣE
OR (NUCLEIC (A) ACID) OR NUCLEOTIDE OR DNA))	
L13 57 DUP REM L12 (19 DUPLICATES REMOVED)	
L14 54 SEA L13 NOT L3	
L15 22 SEA L14 AND PY<2001	
D L15,TI,1-22	
L16 2 SEA L15 AND (ADENOVIRUS OR ADV)	
D L16,BIB,1-2	